Emanuele Rossi

 ♦ Barcelona
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Education

Imperial College London

Oct 2020 - Feb 2024

Ph.D. in Computer Science - Supervisor: Prof. Michael Bronstein

- My research focused on the development of new **Graph Neural Networks** methods for large-scale real-world applications
- o My work has been published at top conferences including ICML, ICLR, AAAI and RecSys

University of Cambridge

Oct 2018 - Jun 2019

Master in Advanced Computer Science – Supervisor: Prof. Pietro Liò

- Graduated with **Distinction** (4.0 GPA)
- o Thesis: "Graph Deep Learning for ncRNA data" (published Z at KDD 2019 GDL workshop)

Imperial College London

Oct 2015 - Jun 2018

Bachelor in Computer Science

• Graduated with First Class Honors (4.0 GPA)

Experience

Machine Learning Researcher

NYC (remote)

VantAI

Jan 2024 - Present

- Co-led development of Neo-1 , a state-of-the-art all-atom latent diffusion model for multimodal structure prediction and de-novo generation of biomolecular complexes.
 - Model Design: Led the design and exploration of model architectures, diffusion formulations, and inference methods, establishing efficient experimentation workflows.
 - Large-scale Training: Managed distributed training across 100+ GPUs, optimizing computational resources and model performance.
 - **Data Engineering**: Contributed to the development of high-quality, leakage-free biomolecular datasets (see Plinder ♥, Pinder ♥) used to train the model.
 - Mentoring: Mentored and supervised 3 PhD interns who made substantial contributions to the project.
 - Cross-functional Collaboration: Partnered closely with computational biologists and chemists to assess and enhance model applicability and accuracy.

Machine Learning Researcher

London

Twitter

Jun 2019 - Feb 2023

- Worked on applied and fundamental research around graph neural networks
- Scaled these technologies to graphs with tens of billions of edges
- Developed an embedding-based model to recommend users "who to follow", leading to an increase of more than 1M follow actions per day on the platform

Machine Learning Engineer

London

Fabula AI

Mar 2019 - Jun 2019

- Researched and developed novel graph deep learning models for fake news classification
- Fabula AI was acquired by Twitter in June 2019

Software Engineering Intern

California

Google

Jul 2017 - Oct 2017

• Worked in the Google Play Store infrastructure team

Selected Publications

- o E. Rossi et al. Temporal Graph Networks for Deep Learning on Dynamic Graphs. ICML 2020 GRL Workshop. arXiv:2006.10637 ☑, blog ☑. A new model for deep learning on dynamic graphs (¿300 citations, ¿700 Github stars). Adopted by memgraph ☑ (graph analytics company) and used by GraphCore to benchmark their hardware ☑.
- ∘ E. Rossi*, F. Frasca* et al. SIGN: Scalable Inception Graph Neural Networks. ICML 2020 GRL Workshop. arXiv:2004.11198 ℃, blog ℃. First graph deep learning model to scale to graphs with billions of edges (¿200 citations). Used in production by Airbnb ♂.
- ∘ B. Chamberlain, S. Shirobokov, E. Rossi et al. Graph Neural Networks for Link Prediction with Subgraph Sketching. ICLR 2022, Oral (top 5%). arXiv:2209.15486 ☑. First GNN model to scale link prediction to graphs with millions of nodes thanks to sketching, a hashing technique which enables efficient computation of subgraph statistics.
- o E. Rossi et al. On the Unreasonable Effectiveness of Feature propagation in Learning on Graphs with Missing Node Features. Learning on Graphs Conference 2022. arXiv:2111.12128 ☑, blog ☑. First model to enable scalable graph learning with partially missing node features.

Projects and Awards

LeadTheFuture

Jun 2018 - Mar 2023

Co-Founder

- LeadTheFuture 2 is a non-profit mentoring organization and the largest merit-based STEM community in Italy, with more than 200 mentors (engineers, researchers, and entrepreneurs) and 500 selected mentees
- Our work has been featured in Forbes 🗹

Talks and Blog Posts

∘ I have written a series of blog posts on my research (full list 🗹) and have been invited to give over 10 talks (full list 🖒)